IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:
DIJCKS, Fredericus et al

Serial No.: To be assigned Group Art Unit: 1626

Filed: November 19, 2003 Examiner: L. Stockton

For: METHOD OF TREATING PSYCHIATRIC DISORDERS WITH Ih CHANNEL

INHIBITOR (As Amended)

PURSUANT TO 37 CFR 1.97(b)

Honorable Commissioner of Patents Alexandria, VA 22313

November 19, 2003

Sir:

The attention of the Patent and Trademark Office is hereby directed to the documents listed on the attached Form PTO-1449. These references were cited in the parent application USSN 09/933,192 and thus no copies are enclosed.

No fee or certification is required in connection with this Information Disclosure Statement, since it is being submitted prior to the last of (1) issuance of a first official action on the merits and (2) expiration of the three month period following filing of the above-captioned application.

The above information is presented so that the Patent and Trademark Office can determine any materiality thereof to the claimed invention. It is respectfully requested that the information be considered during the prosecution of this application and that the cited documents be listed on the

Attorney Docket Number 0 97312 US C1 front page of any patent issuing from this application.

The Patent Office is authorized to charge our Deposit

Account No. 02-2334 for any fee, which it deems to be required to effect consideration of this statement.

Respectfully submitted,

Mark W. Milstead

Attorney for Applicants Registration No. 45,825

Akzo Nobel Patent Department Intervet Inc. 405 State Street P.O. Box 318

Millsboro, DE 19966 Tel: (302) 934-4395 Fax: (302) 934-4305

MWM:kmm

			1 A40 - D-1		Coriol N	i a			
•			Attorney Docket No.		Serial N	Serial No.			
			O 97312 L	O 97312 US C1 To be assigned					
INFOR	MATIC	ON DISCLOSURE CITATION PTO-1449	Applicant DIJCKS, Fredericus A.; LEYSEN, Dirk; LINDERS, Joannes, T.M.; RUIGT, Gerardus S.F.; CARLYLE, Ian C.; GROVE, Simon J.A.; THORN, Simon N.						
			Filing Date		Group				
				November 19, 2003 To be assigned					
L		TIC	PATENT DO	TIMENTS	10 be a	ssigned			
Examiner		Document Number Date	Name		Class	Subclass	Filing Date if		
Initial							Appropriate		
	AA	4,387,231 06-07-1983		ET AL.					
	AB	5,552,412 09-03-1996		CAMERON ET AL.					
	AC 6,080,773 06-27-2000		DIJCKS ET AL.						
	AD	6,313,139 B1 11-2001	Dijck	s et al					
	AE AF	·							
**************************************	AG								
	AH								
	Al								
	<u></u>	FOREI	GN PATENT I	OCUMENTS					
		Document Number	Date	Country		Trans	lation		
,	AJ	0 130 303 A	01-09-1985	EP					
	AK	WO 97 40027 A	10-30-1997	PCT					
 	AL								
	AM								
	AN								
	AO								
	AP				•				
	AQ		OTHER DOC	IMENTS					
	AR	HARRIS, N.C. ET AL.: "Mecha			erpolarizatio	n-Activated Ir	ward Rectifying		
		Current in Guinea Pig Substantia 2378, cited in the application, AB	Nigra Neurons In I	'itro", J. NEUROPI					
	AS				IALOG (R)	FILE 155: ME	EDLINE (R)		
				fect of L-dopa On Schizophrenia", DIALOG (R) FILE 155: MEDLINE (R), R. THER. RES. CLIN. EXP., Vol. 20, No. 3, September 1976, pages 308-318,					
***************************************		ABSTRACT & ARTICLE.			•				
	AT	SOBOLL-TERRAUX, A. ET A							
		PERSPECTIVES THERAPEUTI				44: PASCAL	(K),		
ACCESSION NO. 01896639: THESIS, 1976, pages 1-99, ABSTRACT. AU SMYTHIES, J.R.: "The Neurochemical Basis of Psychiatry", DIALOG (R) FILE 155: MEDLIN						55: MEDLIN	E(R)		
		ACCESSION NO. 04436109: AL							
·	7	ARTICLE.		-					
	AV	MEDLINE (R), ACCESSION NO	SHEARD, M.H.: "The effect of lithium and other ions on aggressive behavior", DIALOG (R) FILE 155: MEDLINE (R), ACCESSION NO. 02882892: MOD. PROBL. PHARMACOPSYCHIATRY, Vol. 13, 1978, pages						
	AW	53-68, ABSTRACT. CHOTEAU, P. ET AL.: "LITHIUM ET ABORD THERAPEUTIQUE DE LA MALADIE CYCLIQUE", DIALOG (R) FILE: 144 PASCAL (C), ACCESSION NO. 04213923: J. SCI. MED. LILLE, Vol. 92, No. 11, 1974, pages 345-352, ABSTRACT.							
Examine	r			te Considered					
				•					
			1						

••			Attorney Docket No.	Serial No.						
			O 97312 US C1	To be assigned						
INFOR	MATIC	ON DISCLOSURE CITATION PTO-1449	Applicant DIJCKS, Fredericus A.; LEYSEN, Dirk; LINDERS, Joannes, T.M.; RUIGT, Gerardus S.F.; CARLYLE, Ian C.; GROVE, Simon J.A.; THORN, Simon N.							
		110-1417	Filing Date							
				•						
			November 19, 2003	To be assigned						
		U.S	S. PATENT DOCUMENTS							
Examiner Initial		Document Number Date	Name		Date if opriate					
	AA									
	AB AC			,						
	AD									
	AE									
	AF									
	AG AH									
	AI	FODE	HON DATESTE DOCUMENTS							
		Document Number	IGN PATENT DOCUMENTS Date Country							
		Document Number	Duc							
	AJ			,						
	AK			•						
	AL AM									
	AN									
	AO									
	AP									
	1114		OTHER DOCUMENTS							
	AR	HARRIS, N.C. ET AL.: "Selective blockade of the hyperpolarization-activated cationic current (I _h) in guinea pig substantia nigra pars compacta neurones by a novel bradycardic agent, Zeneca ZM 227189", NEUROSCI. LETT., Vol. 176, 1994, pages 221-225, cited in the application, ABSTRACT.								
AS		CATION CURRENT IN CENT in the application page 371.	CATION CURRENT IN CENTRAL NEURONS", NEUROSCIENCE, Vol. 59, No. 2, 1994, pages 363-373, cited in the application page 371.							
	AT	PAPE, H-C.: "QUEER CURR Neurons", ANN. REV. PHYSIC	ENT AND PACEMAKER: The Hyper DL., Vol. 58, 1996, pages 299-327, cited	NT AND PACEMAKER: The Hyperpolarization-Activated Cation Current in L., Vol. 58, 1996, pages 299-327, cited in the application, ABSTRACT.						
	AU									
	AV	,								
	AV	v								
Examine	er		Date Considered							